TENT COOPERATION TREATY

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WIPO INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference			7		
IEE030042PCT	FOR FURTHER ACT	ION S	ee Form PCT/IPBA/416		
International application No. International fil		day/month/year)	Priority date (day/month/year)		
PCT/CN03/00987 21.Nov 2003			23.Nov 2002(23.11.2002)		
International Patent Classification (IPC) or	national classification and	IPC			
IPC7:G06F17/00					
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Applicant					
DONGWenming					
This report is the international prelin under Article 35 and transmitted to the second control of the sec			mational Preliminary Examining Authority		
2. This REPORT consists of a total of	3	sheets, including thi	s cover sheet.		
3. This report is also accompanied by A	NNEXES, comprising:	_			
a. (sent to the applicant and to	the International Bureau)	a total of	sheets, as follows:		
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).					
sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.					
Supplemental Box Relating	ting and/or tables related g to Sequence Listing (see the	thereto, in computer Section 802 of the Adm	readable form only, as indicated in the		
4. This report contains indications rela	_	:	•		
Box No. I Basis of the	report				
☐ Box No. II Priority ☐ Box No. III Non-establish	mant of aninian with ross	rd to novelty inventive	step and industrial applicability		
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1		with repard to novelty i	nventive step or industrial applicability.		
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability citations and explanations supporting such statement					
Box No. VI Certain docu					
]	ts in the international appli	cation			
_	ervations on the internation				
			this was not		
Date of submission of the demand 03.Mar 2004 (03.03.2004)		Date of completion of	this report far 2005 (15.03.2005)		
03.Mar_2004 (03.03.	20 04 7	V.C1	141 2003 (13.03.2003)		
Name and mailing address of the IPEA/	District	Authorized officer	1 (30)		
Xitucheng Rd., Jimen Bridge, Haidian 1 100088 Beijing, Cl			Li,Qiong		
Facsimile No. 86-10-62019451		Telephone No. 86-1	0-62084932		
Form PCT/IPEA/409 (cover sheet) (January 2004)					

Box	No. 1	I B	Basis of	the report	
1.	With other	regar wise i	rd to the indicate	language, this report is based on the international application in the language in d under this item.	which it was filed, unless
			-	s based on translations from the original language into the following language language of a translation furnished for the purposes of:	
			interna	ational search (under Rules 12.3 and 23.1(b))	
			public	ation of the international application (under Rule 12.4)	
			interna	ational preliminary examination (under Rules 55.2 and/or 55.3)	
2.	to th	he rec sexed i	ceiving (to this r		
	\boxtimes			tional application as originally filed/furnished	
	Ц		descrip	tion:	as originally filed/furnished
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		pa	ages *	received by this Authority on	
		the	claims:		;
ļ		pa	ages		as originally filed/furnished
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		pa	ages *	received by this Authority on	
		pa	ages *	received by this Authority on	
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		p	ages *	received by this Authority on	
		a se	equence	listing and/or any related table(s) - see Supplemental Box Relating to Sequence	Listing.
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1	3. <u> </u>] 110		dments have resulted in the cancellation of:	
				description, pages	
				claims, Nos.	
		_		drawings, sheets/figs	
		L	the	sequence listing (specify):	
		Ţ	any any	y table(s) related to sequence listing (specify):	···
	4.	_	-	rt has been established as if (some of) the amendments annexed to this report and y have been considered to go beyond the disclosure as filed, as indicated in the Su	
		[the the	description, pages	
		[☐ the	e claims, Nos.	
		[_	drawings, sheets/figs	
		1	_	e sequence listing (specify):	
		,	_	y table(s) related to sequence listing (specify):	
	*	If ite	em 4 app	lies, some or all of those sheets may be marked "superseded."	

INTERNATIONAL PRELIMINAL REPORT ON PATENTABILITY

International cation No.

Ro. V Reasoned statement under Article 35(2) with regard to novelty, Inventive step or Industrial applicability; citations and explanations supporting such statement Statement: Novelty (N)		A color of the second to povelty inventive sten	or industrial applicability
Statement: Novelty (N) Claims 1-12 YES Claims			or muustriai appiicabinty,
Novelty (N) Claims Claims Inventive step (IS) Claims I-12 YES Claims NO Industrial applicability (IA) Claims I-12 Claims I-12 YES Claims NO Claims I-12 YES Claims NO Claims I-12 Claims I-12 Claims I-12 YES Claims NO Claims I-12 Claims I-12 YES Claims NO Claims I-12 YES Claims NO Claims I-12 Claims I-12 YES NO Claims NO Claims I-12 Industrial applicability (IA) Claims I-12 Industrial applicability (IA) Ind		supporting successions	
Claims NO Inventive step (IS) Claims 1-12 YES Claims NO Industrial applicability (IA) Claims 1-12 YES Claims NO Claims 1-12 TES Claims NO Claims NO Claims 1-12 TES Claims NO Cla		Claims 1-12	YES
Inventive step (IS) Claims Claims Industrial applicability (IA) Claims 1-12 YES Claims NO Claims 1-12 YES Claims NO Claims 1-12 Claims NO Claims 1-12 meet the criteria set out in PCT Article 33(2)-(4),becausee the prior art does not teach or fairly suggest a appartmethod of anti-faking motor vehicle identity,that is,the prior art does not disclose a on-vehicle device ,through we conitors analyses estimates and allows providing self-test information to peripheral equipment automatically.	Novelty (N)		
Industrial applicability (IA) Claims 1-12 YES Claims 1-12 Claims NO Claims 1-12 Claims NO Claims 1-12 Claims NO Claims NO Claims NO Claims NO Claims NO Claims 1-12 Claims NO Claims		Ciams	
Industrial applicability (IA) Claims 1-12 YES Claims NO Claims 1-12 Claims NO Cl	Inventive step (IS)	Claims 1-12	YES
Industrial applicability (IA) Claims 1-12 YES NO Claims 1-12 meet the criteria set out in PCT Article 33(2)-(4), becausee the prior art does not teach or fairly suggest a apparamethod of anti-faking motor vehicle identity, that is, the prior art does not disclose a on-vehicle device, through we conitors analyses estimates and allows providing self-test information to peripheral equipment automatically.	,		
Claims NO Claims 1-12 meet the criteria set out in PCT Article 33(2)-(4), because the prior art does not teach or fairly suggest a apparamethod of anti-faking motor vehicle identity, that is, the prior art does not disclose a on-vehicle device, through we conitors analyses estimates and allows providing self-test information to peripheral equipment automatically.			
ClaimsNO Claims 1-12 meet the criteria set out in PCT Article 33(2)-(4), becausee the prior art does not teach or fairly suggest a apparemethod of anti-faking motor vehicle identity, that is, the prior art does not disclose a on-vehicle device, through we conitors analyses estimates and allows providing self-test information to peripheral equipment automatically.	Industrial applicability (IA)	Claims 1-12	YES .
Claims 1-12 meet the criteria set out in PCT Article 33(2)-(4), because the prior art does not teach or fairly suggest a apparamethod of anti-faking motor vehicle identity, that is, the prior art does not disclose a on-vehicle device, through we conitors analyses estimates and allows providing self-test information to peripheral equipment automatically.			
Claims 1-12 meet the criteria set out in PCT Article 33(2)-(4), becausee the prior art does not teach or fairly suggest a apparamethod of anti-faking motor vehicle identity, that is, the prior art does not disclose a on-vehicle device, through we conitors analyses estimates and allows providing self-test information to peripheral equipment automatically.			
Claims 1-12 meet the criteria set out in PCT Article 33(2)-(4), becausee the prior art does not teach or fairly suggest a apparamethod of anti-faking motor vehicle identity, that is, the prior art does not disclose a on-vehicle device, through we conitors analyses estimates and allows providing self-test information to peripheral equipment automatically.	2 Citations and explanations (Rule 70	7)	
method of anti-faking motor vehicle identity,that is,the prior art does not disclose a on-vehicle device, through we method of anti-faking motor vehicle device, through we method of anti-faking motors and allows providing self-test information to peripheral equipment automatically.			
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